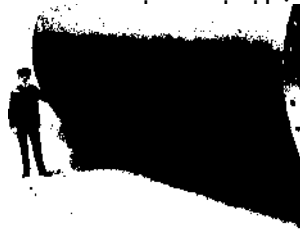


Fig. 44.--"Rateau-Morison Accumulator, Cover removed showing Circulating Tubes

turbine. Any steam entering the accumulator in excess of that consumed by the turbine is condensed in the accumulator at a pressure slightly above atmospheric, the latent heat rejected by the steam being taken up by the water. When the steam supply from the engine is interrupted the pressure in the accumulator falls, due to the suction from the turbine, and the steam



STEAM
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